	L#	Hits	Search Text	DBs	Time Stamp
1	L1	: <	esterase\$1 near5 (staphylothermus or marinus)	USPAT; US-PGPUB	2003/07/15 10:49

.

.

PGPUB-DOCUMENT-NUMBER: 20030054530

PGPUB-FILING-TYPE:

new

DOCUMENT-IDENTIFIER: US 20030054530 A1

TITLE:

Esterases

**PUBLICATION-DATE:** 

March 20, 2003

## **INVENTOR-INFORMATION:**

NAME	CITY	STATE	COUNTRY	RULE-4/
Robertson, Dan E.	Solana Beach	CA	A US	
Murphy, Dennis	Malvern	PA	US	
Reid, John	Ardmore	PA	US .	
Maffia, Anthony M.	Old Bridge	NJ	US	
Link, Steven	Wilmington	DE	US	
Swanson, Ronald V.	Del Mar	CA	US	
Warren, Patrick V.	Coatesville	PA	US	
Lenox, Anna	Perkiomenville	PA	US	
Short, Jay M.	Rancho Santa Fe	CA	US	
Mathur, Eric J.	Carlsbad	CA	US	•

APPL-NO:

10/027804

DATE FILED: December 21, 2001

**RELATED-US-APPL-DATA:** 

child 10027804 A1 20011221

parent division-of 09903410 20010710 US PENDING

child 09903410 20010710 US

parent continuation-in-part-of 09382242 19990824 US PENDING

child 09382242 19990824 US

parent continuation-of 08602359 19960216 US GRANTED

parent-patent 5942430 US

US-CL-CURRENT: 435/196

ABSTRACT:

Esterase enzymes derived from various Staphylothermus, Pyrodictium, Archaeoglobus, Aquifex, M11TL, Thermococcus, Teredinibacter and Sulfolobus organisms are disclosed. The enzymes are produced from native or recombinant host cells and can be utilized in pharmaceutical, agricultural and other

industries.
RELATED APPLICATIONS
[0001] This application is a divisional of co-pending U. S. patent application Ser. No. 08/602,359, filed Feb. 17, 1996.
IANIO

Abstract Paragraph - ABTX (1):

Esterase enzymes derived from various Staphylothermus, Pyrodictium, Archaeoglobus, Aquifex, M11TL, Thermococcus, Teredinibacter and Sulfolobus organisms are disclosed. The enzymes are produced from native or recombinant host cells and can be utilized in pharmaceutical, agricultural and other industries.